## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

## **LISTING OF CLAIMS:**

1. (*Currently Amended*) A method to generate a pseudo-random sequence of multi-carrier data symbols, said method comprising:

producing a pseudo-random bit sequence by repetitively generating a pseudo-random sequence of L bits, L being a first integer value;

packetizing into multi-carrier data symbols thereby using N bits of said pseudo-random bit sequence per multi-carrier data symbol, N being a second integer number, to thereby generate said pseudo-random sequence of multi-carrier data symbols,

wherein said packetizing comprises:

dividing said pseudo-random bit sequence into strings of N' bits, N' being a third integer value larger than N, wherein N is greater than or equal to two, N' differs from L-1 and from L+1, and N' is not fractionally related to L; and

using N bits out of each string of N' <u>bits</u> to generate a multi-carrier data symbol out of said pseudo-random sequence of multi-carrier data symbols, and leaving N'-N bits out of each string of N' bits unused.

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2. (*Currently Amended*) A generator of a pseudo-random sequence of multi-carrier data symbols, said generator comprising:

scrambling means, adapted to repetitively generate a pseudo-random sequence of L bits, L being a first integer value, to thereby produce a pseudo-random bit sequence;

packetizing means, adapted to packetize into multi-carrier data symbols using N bits of said pseudo-random bit sequence per multi-carrier data symbol, N being a second integer number, to thereby generate said pseudo-random sequence of multi-carrier data symbols,

dividing means, adapted to divide said pseudo-random bit sequence into strings of N' bits, N' being a third integer value larger than N, wherein N is greater than or equal to two; and

multi-carrier data symbol generating means, adapted to use N bits out of each string of N' bits to generate a multi-carrier data symbol out of said pseudo-random sequence of multi-carrier data symbols and to leave N'-N bits out of each string of N' bits unused; and selection means, adapted to select said third integer value N', wherein N' differs

from L-1 and from L+1, and N' is not fractionally related to L.

wherein said packetizing means comprises:

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- 3. (Currently Amended) A multi-carrier transmitter comprising a pseudo-random sequence generator as defined by claim 2, and further comprising transmitting means, coupled to said pseudo-random sequence generator, and adapted to transmit a pseudo-random sequence of multi-carrier symbols generated by said pseudo-random sequence generator over a communication channel.
- 4. (*Currently Amended*) A multi-carrier transmitter according to claim 3, wherein said multi-carrier transmitter further comprises selection means, adapted to select said third integer value N', and communication means coupled to said selection means, and adapted to communicate said third integer value N' to a multi-carrier receiver.
  - 5. (Cancelled).
- 6. (*Currently Amended*) A multi-carrier receiver comprising a pseudo-random sequence generator as defined by claim 2, and further comprising:

receiving means adapted to receive a first pseudo-random sequence of multi-carrier symbols transmitted over a communication channel, and

decoding means, coupled to said receiving means and to said pseudo-random sequence generator, and adapted to decode said first pseudo-random sequence of multi-carrier symbols and a second pseudo-random sequence of multi-carrier symbols generated by said pseudo-random sequence generator.

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## 7. (Cancelled).

8. (*Currently Amended*) A generator of a pseudo-random sequence of multi-carrier data symbols, said generator, comprising:

a scrambler that repetitively generates a pseudo-random sequence of L bits, L being a first integer value, to thereby produce a pseudo-random bit sequence;

a packet generator that packetizes multi-carrier data symbols using N bits of said pseudorandom bit sequence per multi-carrier data symbol, N being a second integer number, to thereby generate said pseudo-random sequence of multi-carrier data symbols,

wherein said packet generator comprises:

a divider that divides said pseudo-random bit sequence into strings of N' bits, N' being a third integer value larger than N, and wherein , wherein N is greater than or equal to two; and

a multi-carrier data symbol generator that uses N bits out of each string of N' bits to generate a multi-carrier data symbol out of said pseudo-random sequence of multi-carrier data symbols and to leave N'-N bits out of each string of N' bits unused; and

a switch that selects said third integer value N', wherein N' differs from L-1 and differs from L+1, and N' is not fractionally related to L.

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- 9. (*Previously Presented*) A multi-carrier transmitter comprising a pseudo-random sequence generator as defined by claim 8, and further comprising a transmitter, coupled to said pseudo-random sequence generator, and adapted to transmit a pseudo-random sequence of multi-carrier symbols generated by said pseudo-random sequence generator over a communication channel.
- 10. (*Currently Amended*) A multi-carrier transmitter according to claim 9, wherein said multi-carrier transmitter further comprises a switch that selects said third integer value N', and a communication device coupled to said switch, and adapted to communicate said third integer value N' to a multi-carrier receiver.

## 11. (Cancelled).

12. (*Previously Presented*) A multi-carrier receiver comprising a pseudo-random sequence generator as defined by claim 8 and further comprising:

a receiver that receives a first pseudo-random sequence of multi-carrier symbols transmitted over a communication channel, and

a decoder coupled to said receiving means and to said pseudo-random sequence generator, and decoding said first pseudo-random sequence of multi-carrier symbols and a second pseudo-random sequence of multi-carrier symbols generated by said pseudo-random sequence generator.